

Webwww.add-modules.comFacebookAdd-ModulesEmailcontact@add-modules.comPhone+33 (0)6 62 39 82 62AddressADD TECHNOLOGIES SAS

19 rue de la Bourdonnais 56100 LORIENT



ADD Technologies A WING SAIL SYSTEM

GIVE WINGS TO SAILS



Wind Power

Wind is the most powerful, green and freely available source of energy on the seas.

Modern cargo ships are increasingly looking to use sails or wings as auxiliary propulsion systems.

These solutions lower fuel consumption and significantly reduce emission levels.

Ships transport over 90% of world trade,

and account for 5% of greenhouse emissions.

By harnessing wind power, studies show fuel savings of up to 40%.

The Add-Modules Solution

Add-Modules is designed with manufacturing in mind.

Our sail systems are co-created with sailmakers through collaborative projects.

Our products are based on current technologies used by sailmakers in order to ensure fast and economic implementation.







Your Applications

Combine a fabric sail with the Add-Modules system for:

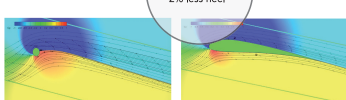
- Wider wind range
- Less adjustment on the sail
- Increased product life cycle

Our Innovation

Add-Modules proposes a single-element polymer wing supported by the fabric sail.

- Mimics aerodynamic properties of aircraft wings
- 60+ product trials
- Unique & patented solution

20% less drag 2% less heel



Digital Wind Tunnel study by North Sails, Brittany, France

Suitable for various platforms and applications

Thanks to the Add-Modules universal solution, the future of shipping is both economically and environmentally more responsible.